BUSINESS MEETING

BEFORE THE

CALIFORNIA ENERGY COMMISSION

In	the	Matter	of:
Bus	sines	ss Meet:	ing

CALIFORNIA ENERGY COMMISSION

HEARING ROOM A

1516 NINTH STREET

SACRAMENTO, CALIFORNIA

WEDNESDAY, APRIL 20, 2011 10:00 A.M.

Reported by: Peter Petty

Commissioners Present

Robert B. Weisenmiller, Chair James D. Boyd, Vice Chair Carla J. Peterman

Staff Present:

Melissa Jones, Executive Director Michael Levy, Chief Counsel Jennifer Jennings, Public Advisor Harriet Kallemeyn, Secretariat Thom Kelly (Retired)

	Agenda Item
Kevin Barker	2
Eric Solorio	3
Rhetta DeMesa	5
Kristen Driscoll	5, 7
Linda Schrupp	6
Donald Coe	7
Bill Kinney	8
Jonah Margolis	9
Leslie Baroody	10
Peter Ward	11
Ryan Eggers	12
Michelle Tessier	13
Patrick McCarthy	14
Cheryl Closson	15, 16
Marla Mueller	17
John Hingtgen	19
Melanie Moultrie	19
Avtar Bining	21, 22
Ron Oglesby	26

Also Present

Interested Parties

Melissa Foster, Stoel Rives, Representing Pio Pico Energy Ctr David Jenkins, Apex Power Group, LLC Brian Gannon, Biogas Energy, Inc. Eric Neandross, Gladstein, Neandross & Associates Jeff Harris, Ellison Schneider & Harris, Appearing for Calpine Kevin Hudson, SMUD Craig Kuennen, City of Glendale Water & Power

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Proceedings			
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1.	CONSENT CALENDAR.		
	a. TETRA TECH, INC. Possible approval of Amendment 3 to Contract 600-09-003 with Tetra Tech, Inc., to extend the term from June 30, 2011 to March 31, 2013 and amend the Terms and Conditions to require that subcontract agreements include conflict-of-interest provisions.		
	b.	UTILITY ENERGY FORUM. Possible approval of Contract 500-10-042 for \$10,000 to co-sponsor the Utility Energy Forum. The Forum provides an opportunity for the Energy Commission to share information on research results, emerging energy efficiency technologies and best practices in energy efficiency design and management with utilities, vendors and others. (PIER electricity funding.)	
2.	ENERGY COMMISSION COMMITTEE APPOINTMENTS. Possible approval of the appointment of James D. Boyd, Presiding Member and Carla Peterman, Associate Member of the Energy Commission's Transportation Committee.		13
3.	PIO I	PICO ENERGY CENTER (11-AFC-1).	14
	a.	Possible adoption of the Executive Director's data adequacy recommendation for the Pio Pico Energy Center. The project is a 300 megawatt simple-cycle generation facility that would use three natural gas-fired combustion turbine generators. The project would be located on 10 acres of disturbed land in an unincorporated area of southwestern San Diego County known as Otay Mesa.	
	b.	Possible appointment of a siting committee for the Pio Pico project.	

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- 4. UNITED STATES FOREST SERVICE. (Moved to a later business meeting.) Possible approval of Contract 600-10-006 for \$1.5 million with the United States Forest Service Pacific Southwest Research Station to investigate the sustainability of forest biomass for renewable biofuels. (ARFVT funding.)
- 5. NORTHSTATE RENDERING CO., INC. Possible approval of
 Agreement ARV-10-040 with Northstate Rendering Co.,
 Inc., for \$3,956,150 under PON-09-003, and an
 additional \$1,500,000 under PON-09-604, for a combined
 total of \$5,456,150 to produce biogas from byproducts of
 the rendering process for use as compressed natural gas
 for use in Recipient's fleet of vehicles, and to provide
 the energy to compress the gas as well as power the
 facility. (ARFVT funding.)
- 6. SACRAMENTO MUNICIPAL UTILITY DISTRICT. Possible approval of Agreement ARV-10-041 for a grant of \$100,000 to Sacramento Municipal Utility District to conduct a demonstration test of the Chrysler Ram 1500, a plug-in hybrid electric vehicle pickup, under real-world conditions; and, install electric vehicle charging infrastructure in the Sacramento area. (ARFVTF funding.)
- 7. BORDER VALLEY TRADING COMPANY. Possible approval of 23 Agreement ARV-10-042 for a grant of \$500,000 to Border Valley Trading Company to construct a liquefied natural gas refueling station along the I-10 corridor in the City of Palm Springs. (ARFVTF funding.)
- 8. AGRICULTURAL WASTE SOLUTIONS, INC. Possible approval of 25 Agreement ARV-10-043 for a grant of \$658,220 to Agricultural Waste Solutions, Inc., to assemble and operate a skid-mounted, modular pilot demonstration plant at an existing dairy farm to convert dairy waste into renewable diesel for use on the farm. (ARFVTF funding.)
- 9. ELECTRIC VEHICLES INTERNATIONAL (EVI). Possible approval 29 of Amendment 1 to grant Agreement ARV-09-017 to add \$1,416,314. (ARFVTF funding.)

Page **Ttems** CLIPPER CREEK, INC. Possible approval of Amendment 1 to 10. 31 grant Agreement ARV-10-001 to add \$400,000 to develop the interface to provide metering data and load management control from electric vehicle supply equipment (EVSE) to the utilities' smart grid. (ARFVT funding.) 11. GLADSTEIN, NEANDROSS & ASSOCIATES, LLC. Possible approval 34 of Contract 600-10-009 for \$50,000 with Gladstein, Neandross & Associates, LLC to co-sponsor the Alternative Clean Transportation Expo in Long Beach, California, May 4-6, 2011. (ARFVT funding.) 12. RC CONSULTING. Possible approval of Purchase Order 36 10-409.00-08 for \$90,000 with RC Consulting to provide consultation and training to develop in-house expertise in analyzing and extracting vehicle data from California Department of Motor Vehicles (DMV) databases. (ERPA funding.) 13. COMPREHENSIVE HOUSING SERVICES, INC. Possible approval 38

- 13. COMPREHENSIVE HOUSING SERVICES, INC. Possible approval of Contract 200-10-007 for \$300,000 with Comprehensive Housing Services, Inc. to provide technical and administrative assistance to Energy Commission staff and to recipients of American Recovery and Reinvestment Act (ARRA) funding, such as Energy Efficiency Block Grants, State Energy Program contracts and ARRA loans in the wage rate determination process. (ARRA and/or ERPA funding.)
- 14. TRUSTEES OF THE CALIFORNIA STATE UNIVERSITY, SAN DIEGO. 40
 Possible approval of Amendment 7 to Contract 500-98-014
 with the Trustees of California State University, San
 Diego, to add \$1,750,000 in natural gas research funds to
 continue the Energy Innovations Small Grant (EISG)
 program. (PIER natural gas funding.)
- 15. STONE & WEBSTER, INC. Possible approval of Contract 500- 42 10-037 for \$1,053,200 with Stone & Webster, Inc., to evaluate the technical design considerations and ability to capture carbon dioxide from natural gas combined-cycle power plants. (PIER-Federal funding.)

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16. TERRALOG TECHNOLOGIES USA, INC. Possible approval of Agreement PIR-10-062 for a match cost-share grant of \$500,000.00 to Terralog Technologies USA, Inc., (Terralog) to characterize the Wilmington Graben for large-scale carbon dioxide geologic storage. Terralog received an American Recovery and Reinvestment Act of

(Terralog) to characterize the Wilmington Graben for large-scale carbon dioxide geologic storage. Terralog received an American Recovery and Reinvestment Act of 2009 award grant for \$9,819,813 for this project and is providing \$1,954,953 in match funds, for a total project budget of \$12,274,766. (PIER electricity funding.)

17. UNIVERSITY OF CALIFORNIA, RIVERSIDE. Possible approval of Contract 500-10-038 for \$680,000 with the Regents of the University of California, Riverside to develop an improved method to measure particulate matter emissions from natural gas power plants. (PIER natural gas funding.)

- 18. UNIVERSITY OF CALIFORNIA, BERKELEY. (Postponed).

 Possible approval of Agreement FED 10 001 for a grant of \$122,000 with the Regents of the University of California, Berkeley, to advance the state of knowledge and conduct directed outreach and combined heat and power (CHP) field Performance and implementation assessment activities related to further deployment of CHP in California. (DOE funding.)
- 19. CALPINE CORPORATION. Possible approval of Agreement PIR- 49 10-060 for a grant of \$410,000 to Calpine Corporation to develop a reservoir model and reopen three wells in the Caldwell Ranch area of the northwest Geysers to characterize geothermal reservoir capacity and explore redeveloping the area. (PIER electricity funding.)
- 20. UNIVERSITY OF CALIFORNIA, BERKELEY. (Postponed).

 Possible approval of Contract 500 10 035 for \$82,510 with
 the Regents of the University of California, Berkeley, to
 study the relationship between fog, winter chill hours,
 and energy demand for heating in the Central Valley
 region. (DOE funding.)

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21.	SACRAMENTO MUNICIPAL UTILITY DISTRICT. Possible approval of Agreement PIR-10-034 for a \$1 million grant to Sacramento Municipal Utility District to deploy advanced smart grid technologies throughout the Sacramento region. This award will be cost-share for the recipient's American Recovery and Reinvestment Act of 2009 award. (PIER electricity funding.)				
22.	CITY OF GLENDALE. Possible approval of Agreement PIR-10- 58 069 for a \$1 million grant to the City of Glendale to install and operate a new advanced metering infrastructure/meter data management system for moving Glendale Water and Power to a smart grid for the benefit of its customers and to modernize its electric grid. This award will be cost share for the City's American Recovery and Reinvestment Act of 2009 award. (PIER electricity funding.)				
23.	Minutes:				
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24.	Commission Committee Presentations and Discussion.		61		
25.	Chief Counsel's Report:				
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	b.	Western Riverside Council of Governments v. Department of General Services (Riverside County Superior Court RIC10005849);			
	C.	In the Matter of U.S. Department of Energy (High Level Waste Repository), (Atomic Safety Licensing Board, CAB-04, 63-001-HLW);			

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- 25. Chief Counsel's Report:
 - d. Public Utilities Commission of California (Federal Energy Regulatory Commission, Docket No. EL10-64-000); and Southern California Edison Company, et al. (Federal Energy Regulatory Commission, Docket No. EL10-66-000).
 - e. California Energy Commission v. Superior Court (WRCOG) (California Court of Appeal E052018).
 - f. California Unions for Reliable Energy and William Perez v. California Energy Resources Conservation and Development Commission (California Supreme Court, S189402);
 - g. Sierra Club v. State Energy Resources Conservation and Development Commission, et al (California Supreme Court, S189387);
 - h. BNSF Railway Company v. US Department of Interior, California Energy Commission (U.S. District Court Central District of California-Riverside, CV 10-10057 SVW (PJWx));
 - i. WRCOG v. CEC, (WRCOG II the Bagley Keene Matter) (Riverside County Superior Court No. 10021694).
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- 2 APRIL 20, 2011 10:05 a.m.
- 3 CHAIRMAN WEISENMILLER: Good morning. Let's
- 4 start the Business Meeting with the Pledge of
- 5 Allegiance.
- 6 (Whereupon, the Pledge of Allegiance was
- 7 received in unison.)
- 8 CHAIRMAN WEISENMILLER: Good morning. Let's
- 9 start with a preliminary item. There are three items
- 10 we're going to hold until later, the first is the
- 11 fourth one, Unites States Forest Service, and then 18,
- 12 University of California at Berkeley is going to be
- 13 held, and 20, University of California at Berkeley,
- 14 will also be held, but not 17.
- Okay, so first item, I think we have some
- 16 good news. Melissa.
- 17 MS. JONES: Thank you, Chair and
- 18 Commissioners. Today we have one of our employees who
- 19 has just recently retired, and we have a resolution
- 20 for him from the Legislature that we would like to
- 21 present. Thom Kelly, he was actually one of the
- 22 original seven employees at the Energy Commission back
- 23 in 1975. He served as our Senior Economist for 35
- 24 years, he has served as a Deputy Director, as well as
- 25 the Acting Chief Deputy Director, and we have been

- 1 privileged to have Thom serve in this organization.
- 2 He has literally helped hundreds of staff learn how to
- 3 do analysis and do the work that we do over the years.
- 4 So, with that, Thom, would you like to come up?
- 5 So, the resolution states:
- 6 "WHEREAS, while many have served the people
- 7 of the State of California throughout its long
- 8 history, few have devoted the majority of their
- 9 working career to public service and, upon his
- 10 retirement after 36 years of exemplary service with
- 11 the California Energy Commission, Dr. Thom Kelly is
- 12 deserving of the highest commendations and honors; and
- WHEREAS, in the course of their careers, few
- 14 people are fortunate to be associated with an
- 15 individual whose personal, professional, and civic
- 16 accomplishments are without parallel and who, through
- 17 mere association, brings out the very best in others,
- 18 Thom Kelly, Chief Deputy Director for the Energy
- 19 Commission is one of those unique human beings;
- 20 WHEREAS, since joining the Energy Commission
- 21 as the agency's first economists in '75, Thom Kelly
- 22 has served with integrity and professionalism in all
- 23 of his varied assignments, which have included Acting
- 24 Chief Deputy Director, Deputy Director for Research
- 25 and Development, and Assistant Executive Director;

WHEREAS	, with	an	educational	background	that
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- 2 includes a Bachelor of Science Degree in Business
- 3 Economics from the University of South Carolina at
- 4 Columbia, and a Doctorate Degree in Economics from
- 5 Texas A&M University, Thom Kelly began his
- 6 professional career in 1973 as an Economist with the
- 7 Center for Naval Analysis in Arlington, Virginia, and
- 8 served in the same capacity with the Federal Energy
- 9 Administration in Washington, D.C.;
- 10 WHEREAS, during his association with the
- 11 Energy Commission, Thom Kelly's major accomplishments
- 12 include creating the nation's first Disaggregated
- 13 Methodology for Forecasting Residential Energy Demand,
- 14 the first Statewide Forecast of National Gas Demand,
- 15 and the first Forecast of Energy Demand for each
- 16 Industry in the State's Economy, publishing the Energy
- 17 Watch, the State's first total energy information
- 18 measures, and implementing independent assessments of
- 19 the Electricity and Gas Utility Forecasts of Energy
- 20 Demand and Economic Impact of Energy Demand Growth;
- 21 WHEREAS, throughout his illustrious career,
- 22 Thom Kelly has served his expertise through numerous
- 23 professional publications and as an Adjunct Associate
- 24 Professor of Economics at California State University
- 25 of Sacramento, instructing Graduate Macroeconomics,

- 1 Money and Banking at the American University in
- 2 Washington, D.C., an Assistant Professor in Economics
- 3 in Mathematical Modeling at the University of North
- 4 Carolina, Chapel Hill, as well as a Teaching Assistant
- 5 at Texas A&M University and Research Assistant at the
- 6 University of South Carolina;
- 7 WHEREAS, the high standards to which Dr.
- 8 Thom Kelly adheres have earned him the respect and
- 9 admiration of those individuals with whom he has been
- 10 associated, and upon his retirement he leaves an
- 11 indelible mark of excellence as his legacy,
- NOW, THEREFORE, BE IT RESOLVED, by Senator
- 13 Ellen Corbett, that Dr. Thom Kelly be commended on his
- 14 long and distinguished career of professional service
- 15 to the people of California, and extended sincere best
- 16 wishes for a rewarding and active retirement."
- 17 [Applause]
- DR. KELLY: I'm rarely at a loss for words.
- 19 Sometimes success is just hanging on after others have
- 20 let go, so the Energy Commission has given me 36 of
- 21 the best years of its life and I gave it back, and I
- 22 appreciate it, I've enjoyed it. Part of me wishes I
- 23 could be here for the next few years because the work
- 24 has been challenging, it's been different every year,
- 25 I think that's going to continue and I think the hires

- 1 and promotions that I've been seeing here at the
- 2 Commission speak well for the future, not only staff,
- 3 Executive Office, but the Commissioners, as well. So,
- 4 I think things are in good hands and I can walk off
- 5 into my retirement feeling a lot better, literally
- 6 walking off as some of you have noticed from me over
- 7 the years, in wheelchairs, canes, crutches, and a
- 8 little walker, and that's gone now. So, I'm happy to
- 9 walk into retirement.
- 10 [Applause]
- 11 VICE CHAIR BOYD: I was going to say, Thom,
- 12 retirement has done you well already and it hasn't
- 13 been that long, so you've got nothing but more
- 14 progress to make. Congratulations.
- [Whereupon, photos are taken.]
- 16 CHAIRMAN WEISENMILLER: Okay, Item 1, our
- 17 Consent Calendar.
- 18 VICE CHAIR BOYD: Move Consent.
- 19 COMMISSIONER PETERMAN: I second.
- 20 CHAIRMAN WEISENMILLER: All in favor?
- 21 (Ayes.) It's unanimous.
- 22 Item 2. Energy Commission Committee
- 23 Appointments. Possible approval of the appointment of
- 24 James D. Boyd, Presiding Member and Carla Peterman,
- 25 Associate Member of the Energy Commission's

- 1 Transportation Committee. Any commentary? Questions?
- 2 VICE CHAIR BOYD: Carla, I guess you and I
- 3 have to move and second this!
- 4 COMMISSIONER PETERMAN: I was going to say
- 5 it's going to be exciting thinking about
- 6 transportation, I have more of a background in
- 7 renewables, but there's so much intersection between
- 8 the renewables and transportation space, and since I'm
- 9 already working with Commissioner Boyd on renewables,
- 10 we should spend more time together, so I think this is
- 11 a good assignment.
- 12 VICE CHAIR BOYD: You are getting off to a
- 13 great start, so, I will move approval.
- 14 COMMISSIONER PETERMAN: I'll second.
- 15 CHAIRMAN WEISENMILLER: All in favor?
- 16 (Ayes.) This also passes unanimously.
- 17 Item 3. Pio Pico Energy Center (11-AFC-1).
- 18 The contact is Eric Solario. Possible adoption of the
- 19 Executive Director's data adequacy recommendation for
- 20 the Pio Pico Energy Center. The project is a 300
- 21 megawatt simple-cycle generation facility that would
- 22 use three natural gas-fired combustion turbine
- 23 generators. The project would be located on 10 acres
- 24 of disturbed land in an unincorporated area of
- 25 southwestern San Diego County known as Otay Mesa.

- 1 MR. SOLORIO: Yes, good morning, Chairman
- 2 and Commissioners. I'm Eric Solorio, Staff Project
- 3 Manager, assigned to the Pio Pico Energy Center
- 4 Project. Chairman, since you just gave a brief
- 5 overview of the project, I'm going to go ahead and
- 6 skip that portion.
- 7 At the March 23rd, 2011 Business Meeting, the
- 8 Commission found the AFC to be data inadequate; on
- 9 April 1st, 2011, the Applicant filed a supplement to
- 10 the AFC. Staff has completed its Data Adequacy Review
- 11 on the Supplemental Information, together with the
- 12 original AFC, and has determined that it now meets all
- 13 the requirements listed in Title 20, California Code
- 14 of Regulations. Staff therefore recommends that the
- 15 Commission accept the AFC, together with the
- 16 Supplemental AFC, and appoint a committee for the Pio
- 17 Pico Project.
- 18 CHAIRMAN WEISENMILLER: Thank you.
- 19 Commissioners, any questions or comments?
- 20 VICE CHAIR BOYD: I have no questions. So
- 21 I'll if no other Commissioners have a question or
- 22 comment, I'll move approval of the staff
- 23 recommendation of Data Adequacy on Item 3(a).
- 24 COMMISSIONER PETERMAN: Second.
- 25 CHAIRMAN WEISENMILLER: All in favor?

- 1 (Ayes.) It's unanimous.
- 2 Item b. Possible appointment of siting
- 3 committee for the Pio Pico Project. I would like to
- 4 appoint Commissioner Peterman as the Presiding Member
- 5 and Commissioner Douglas as the Associate Member. Any
- 6 questions or comments?
- 7 VICE CHAIR BOYD: Move approval.
- 8 COMMISSIONER PETERMAN: I second.
- 9 CHAIRMAN WEISENMILLER: All in favor?
- 10 (Ayes.) It's also unanimous.
- 11 Congratulations.
- MS. FOSTER: Thank you, Commissioners.
- 13 MR. JENKINS: Thank you, Commissioners.
- 14 CHAIRMAN WEISENMILLER: Item 5. This is a
- 15 first of a series of 118 contracts. This is
- 16 Northstate Rendering Co., Inc. Possible approval of
- 17 Agreement ARV-10-040 with Northstate Rendering Co.,
- 18 Inc., for \$3,956,150 under PON-09-003, and an
- 19 additional \$1,500,000 under PON-09-604, for a combined
- 20 total of \$5,456,150 to produce biogas from byproducts
- 21 of the rendering process for use as compressed natural
- 22 gas for use in Recipient's fleet of vehicles, and to
- 23 provide the energy to compress the gas, as well as
- 24 power the facility. And the contact is Rhetta.
- 25 MS. DEMESA: Good morning, Chairman and

- 1 Commissioners. My name is Rhetta DeMesa, I'm with the
- 2 Emerging Fuels and Technologies Office and I am
- 3 presenting for your approval a project entitled
- 4 Anaerobic Digestion of Rendering Waste to Produce CNG
- 5 Fuel. This project was proposed for award under PON-
- 6 09-003, which was a biomethane production
- 7 solicitation, and also under PON-09-604 for biofuel
- 8 production.
- 9 The Applicant, Northstate Rendering, is
- 10 proposing to build an anaerobic digestion facility and
- 11 biogas upgrading and compression system at their
- 12 existing rendering facility in Oroville, California.
- 13 The facility will produce biogas that will be upgraded
- 14 for use as a vehicle fuel in Northstate's delivery
- 15 truck fleet. The company will process waste that is
- 16 often ignored in food production processes, such as
- 17 dairy cows, slaughterhouse waste, and a food
- 18 processing waste, all of which are materials that have
- 19 a high biogas production potential and are
- 20 anaerobically digested. To compliment the biomethane
- 21 production facility, an onsite fueling station will
- 22 feed the biomethane to a fleet of 14 trucks used to
- 23 haul waste products, which will be retrofitted with
- 24 compressed natural gas fueling systems. The applicant
- 25 will also incorporate a combined heat and power unit

- 1 into the project, which will generate 100 percent of
- 2 the energy required for the digesters in the CNG
- 3 system.
- 4 Once completed, the project will produce 53
- 5 billion Btu's of biomethane annually, which will
- 6 displace over 370,000 diesel gallons and save over
- 7 20,000 tons of carbon dioxide emissions per year. In
- 8 addition, it is estimated that the project will result
- 9 in the creation of 36 permanent jobs and retain an
- 10 additional two jobs in Butte County where the
- 11 unemployment rate is 13.4 percent. When the facility
- 12 becomes operational, feedstock that would normally end
- 13 up in the feedstock would be used in the creation of a
- 14 vehicle fuel that will have a greenhouse gas emission
- 15 reduction of 80 percent below the diesel baseline.
- 16 The project will serve as a model to promote broader
- 17 adoption of waste to fuel systems. The Energy
- 18 Commission is providing \$3,956,150 from PON-09-003 and
- 19 an additional \$1.5 million from PON-09-604 for a total
- 20 of \$5,456,150 in alternative and renewable fuel and
- 21 vehicle technology program funds. The Applicant will
- 22 supply a match fund of 50 percent in the amount of
- 23 \$5,456,150. This concludes my presentation and I
- 24 would be happy to answer any questions.
- 25 CHAIRMAN WEISENMILLER: Do you want to go

- 1 next, Kristin?
- 2 MS. DRISKELL: Thank you, Mr. Chair. This
- 3 is Kristin Driskell from the Energy Commission's Chief
- 4 Counsel's Office. We review all projects under AB 118
- 5 to determine what level of review is necessary under
- 6 the California Environmental Quality Act. Based on my
- 7 review of this project, as well as projects under
- 8 Items 6, 8, 9 and 10, and further due diligence, I
- 9 recommend that the Commission include a finding that
- 10 the projects are categorically exempt from further
- 11 environmental review. Although, I would like to speak
- 12 separately to Item 7.
- 13 CHAIRMAN WEISENMILLER: Great. Okay, I
- 14 believe the Applicant is here. Would you like to say
- 15 a few words?
- MR. GANNON: Hello. My name is Brian
- 17 Gannon, I am the Project Manager for Northstate
- 18 Rendering Company's Anaerobic Digestion Project. The
- 19 owner of Northstate Rendering is Chris Ottone, sitting
- 20 over here in the red shirt, and I would be happy to
- 21 answer any questions you have, but first of all, I'd
- 22 like to commend the staff of the CEC for the excellent
- 23 professionalism and work that they've put in to
- 24 assisting us in this process, and we're very delighted
- 25 with the outcome, and we look forward to delivering a

- 1 world class project here in California.
- 2 VICE CHAIR BOYD: I have no questions, but I
- 3 just want to commend you for this project. I
- 4 appreciate your kind words about the staff, they have
- 5 worked very hard on this new program. And in this
- 6 arena, it's probably awkward for people to hear a
- 7 Commissioner say dealing with this waste stream is
- 8 music to my ears, but it is a very positive outcome in
- 9 terms of the efforts this agency has gone through to
- 10 interest folks and to push the idea of turning waste
- 11 into valuable product, a resource that can be used to
- 12 produce energy for this state. So, I personally am
- 13 very glad to see you here, appreciative of the fact
- 14 that you put this project forth, thankful to the staff
- 15 for the work they've done, and glad that we are here
- 16 this day, able to act on this item and look forward to
- 17 hearing good work about this plant when it's up and in
- 18 full operation. So, my congratulations and
- 19 commendations to all involved in this.
- MR. GANNON: Thank you.
- 21 COMMISSIONER PETERMAN: I would like to make
- 22 one comment. When I first read this, I was a bit
- 23 grossed out about fuel being derived from dead dairy
- 24 cows, but then I thought about it and oil is just
- 25 millions of years of compressed carbon forms, anyway,

- 1 so I'm really excited about this project, it seems
- 2 that it's really trying to reduce our inefficiencies
- 3 in our waste stream and so thank you for being here.
- 4 CHAIRMAN WEISENMILLER: Do I have a motion?
- 5 VICE CHAIR BOYD: I will move approval.
- 6 COMMISSIONER PETERMAN: I'll second.
- 7 CHAIRMAN WEISENMILLER: All in favor?
- 8 (Ayes.) This passes unanimously. Thank you
- 9 for coming today.
- 10 VICE CHAIR BOYD: And for the record, let me
- 11 say that motion includes our legal staff's comments
- 12 about CEQA analysis, I think we're going to have to do
- 13 this on the succeeding project.
- 14 CHAIRMAN WEISENMILLER: Yes. Item 6.
- 15 Sacramento Municipal Utility District. Possible
- 16 approval of Agreement ARV-10-041 for a grant of
- 17 \$100,000 to Sacramento Municipal Utility District to
- 18 conduct a demonstration test of the Chrysler Ram 1500,
- 19 a plug-in hybrid electric vehicle pickup, under real-
- 20 world conditions; and, install electric vehicle
- 21 charging infrastructure in the Sacramento area.
- 22 Linda?
- MS. SCHRUPP: Yes. Good morning, Mr.
- 24 Chairman and Commissioners. My name is Linda Schrupp,
- 25 I work with the Emerging Fuels and Technologies

- 1 Offices. I am presenting for your possible approval
- 2 this morning a grant to the Sacramento Municipal
- 3 Utility District in the amount of \$100,000, and this
- 4 will be to supplement the demonstration of 1500 Plug-
- 5 In Hybrid Pick-up trucks and the supporting electric
- 6 vehicle charging infrastructure. Chrysler Group is
- 7 providing the vehicles. This AB 118 money will be
- 8 going toward the charging infrastructure and to enable
- 9 usage data to be collected on these vehicles and the
- 10 stations through SMUD's Advance Meter and
- 11 Infrastructure (AMI) System. An equal amount will be
- 12 provided from the project partners and an additional
- 13 \$200,000 is coming from the Federal American Recovery
- 14 and Reinvestment Act Program, the ARRA funds.
- 15 Project participants include, besides SMUD,
- 16 the Cities of Sacramento, Citrus Heights, Folsom,
- 17 Rancho Cordova, Elk Grove, and Galt, also Sacramento
- 18 International Airport. So, I'm hoping that this
- 19 project will be approved, and thank you, that
- 20 concludes my presentation.
- 21 CHAIRMAN WEISENMILLER: Commissioners, any
- 22 questions or comments?
- 23 VICE CHAIR BOYD: I have no questions. I'll
- 24 move approval, and commend SMUD and Chrysler, it's
- 25 good to see Chrysler is still working with us. Yes,

- 1 this motion has to include the CEQA finding that our
- 2 Attorney pointed out to us earlier, so thank you for
- 3 reminding me. So, with that, I will recommend
- 4 approval.
- 5 COMMISSIONER PETERMAN: I'll second.
- 6 CHAIRMAN WEISENMILLER: Okay, all in favor?
- 7 (Ayes.) This passes unanimously. Thank
- 8 you.
- 9 MS. SCHRUPP: Thank you, Commissioners.
- 10 CHAIRMAN WEISENMILLER: Okay, Item 7.
- 11 Border Valley Trading Company. Possible approval of
- 12 Agreement ARV-10-042 for a grant of \$500,000 to Border
- 13 Valley Trading Company to construct a liquefied
- 14 natural gas refueling station along the I-10 corridor
- 15 in the City of Palm Springs. And the contact is
- 16 Donald.
- MR. COE: Yes, thank you. Good morning,
- 18 Commissioners. Basically, to give you a quick rundown
- 19 on this, of course, it will be a grant for \$500,000,
- 20 and what happened was that there was earlier a Heyday
- 21 Farms and Border Valley Trading had already converted
- 22 their fleet over to liquid natural gas vehicles. And
- 23 the station that they were relying on down in Thousand
- 24 Palms basically went under, so now they're basically
- 25 stranded without a liquid natural gas fueling. So,

- 1 basically what they've done is come to the Commission,
- 2 they have plans to build one, and they're requesting
- 3 the grant. The entire project will be about \$2.6
- 4 million, we will only have about a \$500,000 grant in
- 5 it.
- 6 CHAIRMAN WEISENMILLER: Okay, Kristin.
- 7 MS. DRISKELL: Thank you, Mr. Chair. The
- 8 City of Palm Springs acted as lead agency for purposes
- 9 of this project. They conducted an initial study and
- 10 prepared a mitigated negative declaration for the
- 11 project that includes mitigation measures that reduce
- 12 an environmental impacts to less than significant
- 13 levels. Based on my review of these documents and
- 14 further due diligence, I recommend that the Commission
- 15 include a finding that, as mitigated, the project will
- 16 not have any significant environmental impacts and
- 17 that the mitigation measures included in the document
- 18 are within the jurisdiction of the lead agency.
- 19 CHAIRMAN WEISENMILLER: Thank you.
- 20 Commissioners, any questions or comments?
- 21 VICE CHAIR BOYD: No questions. I would be
- 22 glad to move approval of this item, one of many we're
- 23 dealing with today that are a product of the AB 118
- 24 program as we affectionately refer to it. And this is
- 25 another positive step and, with the caveats that

- 1 Kristin just reminded us of, I would recommend our
- 2 approval.
- 3 COMMISSIONER PETERMAN: I'll second.
- 4 CHAIRMAN WEISENMILLER: Okay, all in favor?
- 5 (Ayes.) This passes unanimously.
- 6 Item 8. Agricultural Waste Solutions, Inc.
- 7 Possible approval of Agreement ARV-10-043 for a grant
- 8 of \$658,220 to Agricultural Waste Solutions, Inc., to
- 9 assemble and operate a skid-mounted, modular pilot
- 10 demonstration plant at an existing dairy farm to
- 11 convert dairy waste into renewable diesel for use on
- 12 the farm. Bill Kinney.
- 13 MR. KINNEY: Good morning, Commissioners, my
- 14 name is Bill Kinney and I work in the Emerging Fuels
- 15 Technology Office. We're asking the Commission this
- 16 morning to approve Grant Agreement ARV-10-043, San
- 17 Jacinto Biofuels Production No. 1, which was selected
- 18 under Solicitation PON-09-604. The Applicant,
- 19 Agricultural Waste Solutions, will partner with Scott
- 20 Brothers Diary, to assemble tests and operate a
- 21 modular skid-mounted demonstration pilot plant that
- 22 will convert dairy waste to renewable diesel. The
- 23 partners will test this fuel on the dairy's farm
- 24 vehicles. If the technology proves competitive, AWS
- 25 will develop commercial applications with the 26

- 1 members of the Western Riverside County Agricultural
- 2 Coalition, the dairy farms in that coalition.
- This project will demonstrate the
- 4 feasibility of a modular technology which combines a
- 5 proprietary solids separation process with a solids
- 6 gasification process, and Fischer-Tropsch's conversion
- 7 of the syn-gas from the gasification to renewable
- 8 diesel. A key item or element of this project is that
- 9 it provides the potential to alleviate significant air
- 10 quality, water discharge, and salt emissions
- 11 associated with dairy waste disposal in California.
- 12 The Applicant is asking for \$658,220 in
- 13 Alternative and Renewable Fuels and Technology Program
- 14 funds and they are providing \$1,082,937 in match
- 15 funding. Benefits of the project at commercial scale,
- 16 35,000 cows in the coalition could produce 6.8 million
- 17 gallons per year of renewable diesel from
- 18 approximately three to five commercial facilities.
- 19 Each of these facilities would result in 10 full time
- 20 jobs statewide. California dairy production involves
- 21 some 1.7 million cows, harnessing this technology
- 22 across the state has the potential to produce 330
- 23 million gallons per year of renewable diesel.
- 24 For the pilot plant, GHG reductions are
- 25 estimated at 57.75 tons per year in CO₂ equivalent for

- 1 methane, and 48.9 tons per year of CO_2 equivalent for
- 2 nitrous oxide. At commercial scale, diversion of
- 3 manure from 35,000 dairy cows results in reductions of
- 4 851,000 tons per year CO₂ equivalent of methane, and
- 5 720,000 tons per year of CO₂ equivalent of nitrous
- 6 oxide.
- 7 The principals have some seven years
- 8 experience with this technology and the Scott Brothers
- 9 Dairy is a Fourth Generation Dairy Farm in the area.
- 10 They hope to complete test runs by February of 2014.
- 11 And I would be happy to answer any questions you might
- 12 have about this project.
- VICE CHAIR BOYD: Again, I have no
- 14 questions, but I would like to just comment that this
- 15 is a particularly exciting project. The idea, I mean,
- 16 many of us have worked long and hard with the staff on
- 17 the conversion of dairy waste into various forms of
- 18 energy, the idea of converting dairy waste into
- 19 renewable diesel, since the Ag community so heavily
- 20 relies on diesel fuel, and diesel fuel is a petroleum
- 21 commodity in particular scarcity, which runs today at
- 22 the highest prices that folks are having to pay; and
- 23 the idea of renewable diesel, which we and the staff
- 24 have talked about for significant periods of time,
- 25 being a very clean burning substitute for traditional

- 1 diesel fuel, and it's not biodiesel, it's a truly
- 2 renewable diesel, an extremely clean burning product,
- 3 this opens up a whole new avenue to lots of folks with
- 4 regard to what can be done with waste material, and
- 5 particularly dairy waste manure, or manure in general,
- 6 as it relates to the needs of the Ag community,
- 7 itself. So, I'm very pleased to see this here today
- 8 and think that this could prove to be a very very
- 9 positive project for the future and our need for
- 10 significant amounts of renewable diesel in our society
- 11 because personally I see diesel fuel as a worldwide
- 12 dilemma with the developing countries depending more
- 13 and more upon diesel fuel to move their products, the
- 14 pressure on the price of diesel fuel is going to
- 15 remain and diesel is not the cleanest burning stuff;
- 16 renewable diesel is quite exciting. So, this is an
- 17 extremely good project and I'm very happy to support
- 18 it, make a motion in supporting it, including
- 19 Kristin's earlier CEQA reference to findings regarding
- 20 this project.
- 21 CHAIRMAN WEISENMILLER: A second?
- 22 COMMISSIONER PETERMAN: Yeah, I support this
- 23 as well, it's great to see projects with the
- 24 agricultural community, and I'll second.
- 25 CHAIRMAN WEISENMILLER: Okay, all in favor?

- 1 (Ayes.) This passes unanimously. Thank
- 2 you.
- 3 CHAIRMAN WEISENMILLER: Item 9. Electric
- 4 Vehicles International (EVI). Possible approval of
- 5 Amendment 1 to grant Agreement ARV-09-017 to add
- 6 \$1,416,314. These funds will supplement the existing
- 7 Electric Vehicles International (EVI) Agreement of
- 8 \$1,153,053 to design, develop and deploy range
- 9 extended electric vehicle for medium-duty truck
- 10 applications. EVI proposes to use lithium phosphate
- 11 batteries for a 100-115-mile range. EVI will
- 12 integrate the new powertrains into an industry
- 13 standard medium-duty truck and will deploy prototypes
- 14 for on-site testing with partners. Jonah?
- MR. MARGOLIS: Good morning, Chairman and
- 16 Commissioners. I'll be presenting for your approval
- 17 Electric Vehicle International's amendment. The
- 18 history behind this is, under the original NOPA,
- 19 funding right now, before we were fully able to fund
- 20 this project, the project was supposed to design,
- 21 develop, and deploy plug-in hybrid medium-duty pick-up
- 22 trucks for large fleets like PG&E. Because we were
- 23 only able to partially fund them, after designing and
- 24 developing the vehicles, we were only able to produce
- 25 two prototypes and not fully be able to demonstrate

- 1 the initial project. With these additional funds,
- 2 they will be able to add eight full production
- 3 vehicles to put into demonstration with several of the
- 4 largest fleets in California and be able to
- 5 demonstrate the technology. I would be happy if you
- 6 have any questions -
- 7 CHAIRMAN WEISENMILLER: Commissioners, any
- 8 questions or comments?
- 9 VICE CHAIR BOYD: No questions. EVI is an
- 10 organization that relocated to California, actually
- 11 from Mexico. And I participated, along with lots of
- 12 other officials in a ribbon-cutting for them down in
- 13 Stockton some time back. They bring great potential
- 14 to California in terms of a business and introducing
- 15 more electric vehicles into our vehicle population in
- 16 California, so this is just another continuing effort
- 17 to expand that possibility and results in a
- 18 demonstration of other applications besides just
- 19 light-duty applications for electric vehicles. So,
- 20 I'll move approval of this and, again, I believe
- 21 Kristin has included this in her list of those
- 22 projects that have CEQA clearance from our legal
- 23 staff.
- 24 COMMISSIONER PETERMAN: Thank you for the
- 25 information. I'm always curious when I see a

- 1 supplement that's greater than the initial agreement,
- 2 and so it's nice to understand the reasons for that,
- 3 and I'm glad that we're able to have the funding now
- 4 to make this project work. So, I'll second that.
- 5 CHAIRMAN WEISENMILLER: Okay, all in favor?
- 6 (Ayes.) It passes unanimously. Thank you.
- 7 Item 10. Clipper Creek, Inc. Possible
- 8 approval of Amendment 1 to grant Agreement ARV-10-001
- 9 to add \$400,000 to develop the interface to provide
- 10 metering data and load management control from
- 11 Electric Vehicle Supply Equipment (EVSE) to the
- 12 utilities' smart grid. These funds will supplement
- 13 the existing Clipper Creek Agreement for \$1,900,000 to
- 14 upgrade existing EVSE in California to the SAE-J1772
- 15 Standard. Leslie.
- MS. BAROODY: Good morning, Chairman and
- 17 Commissioners. I am Leslie Baroody with the Emerging
- 18 Fuels and Technologies Office, and I'm presenting for
- 19 your approval the Clipper Creek Amendment for Utility
- 20 Interface for Electric Vehicle Supply Equipment, EVSE,
- 21 which was originally proposed for an award under PON-
- 22 09-006. This Amendment provides an additional
- 23 \$400,000 to develop the interface to provide metering
- 24 data and load management control to the utilities of
- 25 the EVSE through their Smart Grid. This supplements

- 1 the existing Clipper Creek Agreement for \$1.9 million
- 2 to upgrade at least 500 existing EVSE in California to
- 3 the common SAE-J1772 Standard. Clipper Creek will
- 4 also refurbish existing small paddle inductive
- 5 infrastructure for use by existing electric vehicle
- 6 drivers. This project will support existing and
- 7 proposed roll-outs of plug-in electric vehicles
- 8 throughout California. The purpose of this Amendment
- 9 is to allow utilities the ability to collect EVSE data
- 10 and manage load.
- 11 As the population of plug-in electric
- 12 vehicles increases in California, it will be important
- 13 for utilities to be able to manage on-peak electricity
- 14 usage. Not only will this project benefit plug-in
- 15 electric vehicle drivers and utilities, but it will
- 16 reduce petroleum use and greenhouse gas emissions, as
- 17 well as provide immediate jobs for the contracted
- 18 California firms. I am requesting \$400,000 in
- 19 Alternative and Renewable Fuels and Vehicle Technology
- 20 funds, leveraging project team match funds of \$1
- 21 million. Staff recommends this project for your
- 22 approval. Thank you.
- 23 CHAIRMAN WEISENMILLER: Thank you.
- 24 Commissioners, any questions or comments?
- 25 VICE CHAIR BOYD: No question, a comment that

- 1 this amendment provides for work that we had a lot of
- 2 discussions about, for quite some time, and that is
- 3 the role of the electric vehicles some day as a part
- 4 of our total Smart Grid system in California. This
- 5 will provide, as was indicated, an avenue to begin to
- 6 look into the interface between the Grid as we know it
- 7 today and the future Smart Grid, utilizing Smart
- 8 Meters and various other load controls, so I see this
- 9 as a very positive move, and something we've been
- 10 talking about with various people. I'm very gratified
- 11 to see that Clipper Creek and the staff have reached
- 12 an arrangement to carry out this type of work. I
- 13 think it will provide significant information to this
- 14 agency, to the Plug-In Electric Vehicle Collaborative,
- 15 which involves the auto industry and electric
- 16 utilities, and lots of other stakeholders who are
- 17 trying to foster the development of electric vehicles
- 18 in California. So, this is a very positive project
- 19 and I'm glad to see it moving forward. I'm prepared
- 20 to support it and recommend its approval. And, again,
- 21 Kristin has added this to the CEQA review list that
- 22 she reviewed for us earlier. So, with that caveat, I
- 23 will recommend approval.
- 24 COMMISSIONER PETERMAN: I'll second.
- 25 CHAIRMAN WEISENMILLER: All in favor?

- 1 (Ayes.) This also passes unanimously.
- 2 Thank you.
- 3 Item 11. Gladstein, Neandross & Associates,
- 4 LLC. Possible approval of Contract 600-10-009 for
- 5 \$50,000 with Gladstein, Neandross & Associates, LLC to
- 6 co-sponsor the Alternative Clean Transportation Expo
- 7 in Long Beach, California, May 4-6, 2011. Pete.
- 8 MR. WARD: Good morning, Chairman and
- 9 Commissioners. I am very pleased to present this item
- 10 to you today for the ACT Expo sponsorship. I have
- 11 served on the Planning Committee for this and for the
- 12 predecessor conferences that are National Alternative
- 13 Fuels Conference, really the alternative fuel
- 14 conference held in the nation. This year, I'm pleased
- 15 to say that it is in California, and in the past it
- 16 has gone around the other states, I think this one
- 17 will be well-based in California. I do think that
- 18 this is an extraordinary conference in that it
- 19 features all the alternative fuels, it's not "pick a
- 20 winner," it has a balanced portfolio approach that is
- 21 very consistent with the state's public policy goals
- 22 for petroleum reduction, greenhouse gas, climate
- 23 change emission reduction, and local air quality
- 24 emission reduction, as well. Further, the conference
- 25 organizers have taken necessary steps to assure that

- 1 the Commission's Alternative and Renewable Fuel and
- 2 Vehicle Technology Program has a prominent spot in the
- 3 proceedings and is in many different panels; I'm going
- 4 to be participating, I think, Vice Chair Boyd will be
- 5 participating, as well, and they have made sure that
- 6 many of the program's project partners will have a
- 7 prominent role on those panels and any site tours that
- 8 are scheduled, as well.
- 9 This year, this is going to be a fleet-
- 10 focused conference and our funding for \$50,000 goes to
- 11 substantially reduce the fleet participant price for
- 12 this, so that business can be done at this conference
- 13 and, really, that's the focus. And now I'm happy to
- 14 say it is back in California again. Thank you for
- 15 your consideration.
- 16 CHAIRMAN WEISENMILLER: Okay, and I also
- 17 believe there is a gentleman on the phone to speak.
- 18 MR. NEANDROSS: This is Eric Neandross with
- 19 GNA and I'm just here to answer any questions, and I
- 20 appreciate your consideration of this item.
- 21 VICE CHAIR BOYD: Well, Mr. Chairman, I have
- 22 no questions. This was vetted at length in the
- 23 Transportation Committee as we dealt with the issue
- 24 and the expenditure of the funds and we reached
- 25 accommodation on our investment and, as Mr. Ward has

- 1 indicated, there is a value to California in terms of
- 2 playing host to this large conference, and there's a
- 3 value to us in seeing that alternative fuels and
- 4 alternative fuel vehicles are highlighted in a way
- 5 that people become aware of the particular fleets, so
- 6 we can expand their use in the California total
- 7 vehicle fleet, so I'm prepared, speaking for the
- 8 Transportation Committee, to recommend approval of
- 9 this contract.
- 10 COMMISSIONER PETERMAN: I'll second.
- 11 CHAIRMAN WEISENMILLER: Okay, all in favor?
- 12 (Ayes.) This also passes unanimously.
- 13 Thank you for your call-in.
- MR. NEANDROSS: Thank you.
- 15 CHAIRMAN WEISENMILLER: The next item is
- 16 Item 12. RC Consulting. Possible approval of
- 17 Purchase Order 10-409.00-08 for \$90,000 with RC
- 18 Consulting to provide consultation and training to
- 19 develop in-house expertise in analyzing and extracting
- 20 vehicle data from California Department of Motor
- 21 Vehicles (DMV) databases. DMV Data is used to develop
- 22 the Energy Commission's Transportation Energy Demand
- 23 Forecast and track progress in meeting the State's
- 24 petroleum reduction goals, and reducing greenhouse gas
- 25 emissions. Ryan.

- 1 MR. EGGERS: Thank you, Chairman. My name
- 2 is Ryan Eggers and I'm in the Fuels and Transportation
- 3 Division's Fossil Fuels Office. I'm here today to
- 4 seek approval of this information technology contract
- 5 for training of Commission staff to analyze the
- 6 California Department of Motor Vehicle Registration
- 7 Databases in order to create vehicle count reports.
- 8 This work has been done in the past by an outside
- 9 contractor, but staff has been directed by the
- 10 California Technology Agency to perform this work
- 11 internally in order to comply with AB 2408. This work
- 12 is used for numerous internal analysis done by both
- 13 the Fossil Fuels Office and the Emerging Fuels and
- 14 Technologies Office, such as the Transportation Energy
- 15 Demand Forecasts for the Integrated Energy Policy
- 16 Report, and is planned to be used for compliance
- 17 tracking for the Alternative Fuels and Vehicle
- 18 Technologies Program, also known as AB 118. This work
- 19 also supports analysis done by outside agencies such
- 20 as the Department of Parks and Recreations Off-Highway
- 21 Vehicle Analysis Program and is used by numerous Air
- 22 Quality Management Districts, City Governments, other
- 23 States' Department of Motor Vehicles, as well as
- 24 California's own Department of Motor Vehicles, and is
- 25 used by the Federal Government.

- 1 If you or any of the other Commissioners
- 2 have any questions about this program, I would like to
- 3 take those at this time.
- 4 CHAIRMAN WEISENMILLER: Commissioners, any
- 5 questions or comments?
- 6 VICE CHAIR BOYD: No questions. This
- 7 subject was discussed also at length in the
- 8 Transportation and Fuels Committee some time back.
- 9 It's good to see that the staff is comfortable with
- 10 taking on this responsibility, it was interesting that
- 11 we were directed to take on this responsibility rather
- 12 than contracted out. I totally understand the reasons
- 13 why, it just comes at a time when we're strained for
- 14 staff resources, but the staff has stepped up to the
- 15 table, as you heard today, and recommends approval of
- 16 this contract to aid them in the future in dealing
- 17 with the work that heretofore, for many years, for
- 18 decades, perhaps, has been contracted out. But I'm
- 19 prepared to recommend approval of this item and so
- 20 move.
- 21 COMMISSIONER PETERMAN: I'll second.
- 22 CHAIRMAN WEISENMILLER: All in favor?
- 23 (Ayes.) This passes unanimously. Thank
- 24 you.
- 25 Item 13. Comprehensive Housing Services,

- 1 Inc. Possible approval of Contract 200-10-007 for
- 2 \$300,000 with Comprehensive Housing Services, Inc. to
- 3 provide technical and administrative assistance to
- 4 Energy Commission staff and to recipients of American
- 5 Recovery and Reinvestment Act (ARRA) funding, such as
- 6 Energy Efficiency Block Grants, State Energy Program
- 7 contracts and ARRA loans in the wage rate
- 8 determination process. Michelle.
- 9 MS. TESSIER: Good morning, Commissioners
- 10 and Chairman, thank you. I want to note one
- 11 correction. It does say ARRA and/or ERPA funding,
- 12 this will be solely funded by ARRA money, American
- 13 Recovery and Reinvestment Act.
- 14 The Energy Commission released a Notice of
- 15 Proposed Award in March 2011 and it identified
- 16 Comprehensive Housing, Inc. as the winner of an
- 17 invitation for bid solicitation. The services to be
- 18 provided are expressly related to support and
- 19 compliance with the Federal Davis-Bacon Act, otherwise
- 20 known as Prevailing Wage. The contractor will assist
- 21 Energy Commission staff and recipients of these funds
- 22 with a variety of labor compliance issues, including
- 23 identification and correct labor use, answering
- 24 technical labor compliance questions, and providing
- 25 wage rate determinations. Staff request approval of

- 1 this contract with Comprehensive Housing for \$300,000.
- 2 CHAIRMAN WEISENMILLER: Commissioners, any
- 3 questions or comments?
- 4 VICE CHAIR BOYD: No questions.
- 5 COMMISSIONER PETERMAN: I would just say
- 6 this theme seems like something necessary in order to
- 7 maximize the value we have from these grants and these
- 8 programs, so I support it.
- 9 CHAIRMAN WEISENMILLER: Do we have a motion?
- 10 COMMISSIONER PETERMAN: I will move Item 13.
- 11 VICE CHAIR BOYD: Second.
- 12 CHAIRMAN WEISENMILLER: All in favor?
- 13 (Ayes.) This passes unanimously. Thank
- 14 you.
- 15 Item 14. Trustees Of The California State
- 16 University, San Diego. Possible approval of Amendment
- 17 7 to Contract 500-98-014 with the Trustees of
- 18 California State University, San Diego, to add
- 19 \$1,750,000 in natural gas research funds to continue
- 20 the Energy Innovations Small Grant (EISG) program.
- 21 And this is Pier Natural Gas Funding. Patrick.
- MR. MCCARTHY: Yes, good morning,
- 23 Commissioners. I'm Patrick McCarthy, Energy
- 24 Innovation Small Grant Program Manager. I'm
- 25 recommending approval of Amendment 7 to the contract

- 1 to administer the Small Grant Program with the
- 2 Trustees of the California State University. This
- 3 amendment will add \$1.75 million of natural gas funds
- 4 for one year of natural gas and transportation
- 5 research through the Small Grant Program. With this
- 6 funding, the program will be able to conduct three
- 7 natural gas and transportation research solicitations
- 8 and fund between 13 and 15 projects. Without
- 9 approval, the current funds will expire following this
- 10 summer's Natural Gas Research solicitation. If there
- 11 are any questions, I would be happy to answer them.
- 12 VICE CHAIR BOYD: Again, no questions. My
- 13 comment would only be that this program, as has been
- 14 pointed out multiple times on this dais through the
- 15 years I've been here, the Small Grants Program has
- 16 been a star and a huge success for this agency, and it
- 17 has incented enumerable new technologies that have led
- 18 to the creation of new businesses, so I'm very pleased
- 19 to recommend its approval, it was discussed in the R&D
- 20 Committee and recommended there for approval and
- 21 presentation to our Commission today, and so I will
- 22 move approval of this item.
- 23 COMMISSIONER PETERMAN: I'll second.
- 24 CHAIRMAN WEISENMILLER: All in favor?
- 25 (Ayes.) This passes unanimously. Thank

- 1 you.
- 2 MR. MCCARTHY: Thank you.
- 3 CHAIRMAN WEISENMILLER: Item 15. Stone &
- 4 Webster, Inc. Possible approval of Contract 500-10-
- 5 037 for \$1,053,200 with Stone & Webster, Inc., to
- 6 evaluate the technical design considerations and
- 7 ability to capture carbon dioxide from natural gas
- 8 combined-cycle power plants. The project will
- 9 estimate the cost and performance impacts associated
- 10 with the capture and storage of the plants' carbon
- 11 dioxide emissions. This is PIER/Federal funding.
- 12 Cheryl.
- MS. CLOSSON: Good morning, Mr. Chairman and
- 14 Commissioners. I'm Cheryl Closson with the Research
- 15 and Development Division. This proposed contract with
- 16 Stone & Webster that is being presented for your
- 17 approval today is the result of a competitive
- 18 solicitation issued by the Energy Commission for work
- 19 to be done for the West Coast Regional Carbon
- 20 Sequestration Partnership, known as WESTCARB.
- The Energy Commission accessed the WESTCARB
- 22 Administrator and receives funds from the U.S.
- 23 Department of Energy to conduct site and facility
- 24 assessments for implementation of carbon capture and
- 25 storage. While the focus of many carbon capture and

- 1 storage projects has been associated with coal-fired
- 2 power plants, California fossil fuel power plants rely
- 3 primarily on natural gas. This contract would provide
- 4 valuable engineering and economic information needed
- 5 by California Utilities to assess the viability of
- 6 applying carbon capture and storage at existing and
- 7 future natural gas combined cycle power plants.
- 8 Several of the WESTCARB partners, including Pacific
- 9 Gas and Energy are participating on the Project
- 10 Advisory Committee for this project. I'm happy to
- 11 answer any questions you might have.
- 12 VICE CHAIR BOYD: Again, no questions from
- 13 this Commissioner. I'm very familiar with the work
- 14 that we've been doing on WESTCARB and the fact that we
- 15 crossed the threshold a while back with regard to a
- 16 recognition of the need ultimately for our natural
- 17 gas-fired generating facilities to deal with climate
- 18 change and responsibilities under AB 32, and so
- 19 WESTCARB was present already as a project and was
- 20 able, then, to take on this new task of dealing with
- 21 research relating to natural gas plants. I know this
- 22 is also strongly supported by our friends at the PUC
- 23 and over the coming years will shed additional
- 24 information on the technologies and the issues to be
- 25 faced in dealing with CO2 emissions from natural gas

- 1 plants. That is the cleanest fleet, but ultimately
- 2 there are CO₂ emissions and ultimately California
- 3 generators will have to face that issue. So, this is
- 4 a beginning into that arena, and I would move its
- 5 approval.
- 6 COMMISSIONER PETERMAN: I'll just echo Vice
- 7 Chair Boyd's comments. I think this is a great next
- 8 step and I'm excited about this project, and I will
- 9 second.
- 10 CHAIRMAN WEISENMILLER: Okay, all in favor?
- 11 (Ayes.) Passes unanimously. Thank you.
- MS. CLOSSON: Thank you.
- 13 CHAIRMAN WEISENMILLER: Item 16. Terralog
- 14 Technologies USA, Inc. Possible approval of Agreement
- 15 PIR-10-062 for a match cost-share grant of \$500,000.00
- 16 to Terralog Technologies USA, Inc., (Terralog) to
- 17 characterize the Wilmington Graben for large-scale
- 18 carbon dioxide geologic storage. Terralog received an
- 19 American Recovery and Reinvestment Act of 2009 award
- 20 grant for \$9,819,813 for this project and is providing
- 21 \$1,954,953 in match funds, for a total project budget
- of \$12,274,766. This is PIER Electricity funding, and
- 23 Cheryl again.
- 24 MS. CLOSSON: Thank you. Again, I'm Cheryl
- 25 Closson with the Research and Development Division.

- 1 And this proposed award being presented for your
- 2 approval would provide cost share funding for a carbon
- 3 dioxide storage site assessment project in an area
- 4 just offshore of Long Beach, known as the Wilmington
- 5 Graben. As you know, the Los Angeles Basin contains
- 6 numerous facilities that generate large amounts of
- 7 carbon dioxide. The Wilmington Graben is close to
- 8 these emission sources and has sediments and geologic
- 9 structures that may allow for storage of 50 million
- 10 tons or more of carbon dioxide.
- 11 Energy Commission funds will be used to help
- 12 develop geologic and risk assessment models for the
- 13 region and the project is actually already ongoing and
- 14 has already drilled one study well in the area, and
- 15 plans to drill two more wells, along with developing
- 16 the necessary models. U.S. Department of Energy is
- 17 providing \$9.8 million to fund 80 percent of the
- 18 project, which is being done in cooperation with the
- 19 City of Los Angeles' Terminal Island Renewable Energy
- 20 Project. I'm happy to answer any questions you might
- 21 have.
- 22 CHAIRMAN WEISENMILLER: Commissioners, any
- 23 questions or comments?
- 24 VICE CHAIR BOYD: Again, no questions, but
- 25 as in the previous item, I mentioned, and as we know,

- 1 we're looking to capture carbon dioxide from various
- 2 sources. The other side of the equation is what to do
- 3 with more to store it and this is a project that could
- 4 prove to be beneficial for the work that is done in
- 5 identifying storage reservoirs that are in close
- 6 proximity to a lot of the industries that will face
- 7 the problem of capturing and utilizing the CO_2 , either
- 8 putting it in storage or utilizing it for other
- 9 projects and commodities. Like the previous items,
- 10 this was, of course, reviewed in the R&D Committee,
- 11 and I'm prepared to recommend its approval.
- 12 COMMISSIONER PETERMAN: I'll second.
- 13 CHAIRMAN WEISENMILLER: All in favor?
- 14 (Ayes.) This passes unanimously. Thank
- 15 you.
- MS. CLOSSON: Thank you very much.
- 17 CHAIRMAN WEISENMILLER: Okay, Item 17.
- 18 University Of California, Riverside. Possible
- 19 approval of Contract 500-10-038 for \$680,000 with the
- 20 Regents of the University of California, Riverside to
- 21 develop an improved method to measure particulate
- 22 matter emissions from natural gas power plants. This
- 23 is PIER Natural Gas funding, the contact is Marla.
- 24 Hi.
- 25 MS. MUELLER: Good morning. I'm Marla

- 1 Mueller with the PIER Environmental Program. The
- 2 purpose of this research project is to develop an
- 3 improved test method capable of detecting very small
- 4 concentrations of particulate matter from natural gas
- 5 power plants. The emissions of particulate matter are
- 6 so low from new natural gas power plants that they are
- 7 near the lower detection limits of current test
- 8 methods. This leads to greater uncertainty and
- 9 reduced confidence in the measured value and most
- 10 likely leads to an over-estimate of emissions of
- 11 particulate matter. This can make it more challenging
- 12 and expensive to find particulate matter emission
- 13 reduction credits and offsets for new natural gas
- 14 power plants. There are areas within the state where
- 15 particulate matter emission reduction credits and
- 16 offsets are scarce and costs for new power plants are
- 17 high. For example, in 2009, particulate matter
- 18 emission reduction credits sold for as much as
- 19 \$350,000 per pound per day in the South Coast Air
- 20 Quality Management District.
- In addition, the particle diameters for the
- 22 particulates from natural gas sources are very small
- 23 and these particles can penetrate deeply into the
- 24 lungs. So there is a need to better understand the
- 25 size and quantity of particulates from power plants.

- 1 We will work closely with the Air Resources Board, the
- 2 Federal Environmental Protection Agency, and the Air
- 3 Districts, and stakeholders in developing the new test
- 4 methods. Thank you for your consideration.
- 5 CHAIRMAN WEISENMILLER: Commissioners, any
- 6 questions or comments?
- 7 VICE CHAIR BOYD: I would only comment that,
- 8 again, like so many like all of our research
- 9 projects, this was taken to and reviewed by the
- 10 Research Committee, of which I am a member and the
- 11 Chairman is Chair. This, as you may recall, proved to
- 12 be a very interesting subject area and we asked Ms.
- 13 Mueller to dig more deeply into it, which she did and
- 14 she has briefed me on the situation. It's interesting
- 15 to have found out that there are multiple measures and
- 16 techniques in use out there right now and, of course,
- 17 we as members of various Siting Committees face
- 18 discussions and debates about particulate matter and
- 19 its sources, and the magnitude of efforts. Different
- 20 air quality agencies are using different techniques,
- 21 and they're very comfortable with their techniques,
- 22 and don't seem inclined to want to let go, so I think
- 23 we as a party find ourselves in the position of
- 24 utilizing the natural gas funds for our PIER Program
- 25 in what I think is a very appropriate manner to get to

- 1 the bottom of methodologies to most accurately measure
- 2 this because it's an issue that this agency and the
- 3 Air Quality agencies will face continuously as we
- 4 develop and site more gas plants in the future,
- 5 particularly as it relates to needing to have the
- 6 back-up power for the amount of renewable -
- 7 intermittent renewables that we have. So, I wish
- 8 Marla well on the project, folks because I've
- 9 discovered this is a very complex area, and I think it
- 10 will be a very valuable outcome for this agency and
- 11 all the others that have to deal with us in
- 12 permitting. And I think Applicants in the future may
- 13 find this a desirable product to have, no matter what
- 14 the outcomes may be for them. So, I will move its
- 15 approval.
- 16 COMMISSIONER PETERMAN: I'll second.
- 17 CHAIRMAN WEISENMILLER: All in favor?
- 18 (Ayes.) It passes unanimously. Thank you.
- 19 Again, Item 18 is being held, so Item 19.
- 20 Calpine Corporation. Possible approval of Agreement
- 21 PIR-10-060 for a grant of \$410,000 to Calpine
- 22 Corporation to develop a reservoir model and to reopen
- 23 three wells in the Caldwell Ranch area of the
- 24 northwest Geysers to characterize geothermal reservoir
- 25 capacity and explore redeveloping the area. This is

- 1 PIER Electricity funding. And the contact is John.
- 2 MR. HINGTGEN: Good morning, Commissioners.
- 3 My name is John Hingtgen and I work in the Energy
- 4 Generation Research Office in PIER. Just to clarify,
- 5 this agreement is with the Geysers Power Company, LLC,
- 6 a subsidiary of Calpine. The application was
- 7 submitted to the Commission as Geysers Power Company,
- 8 LLC, or Calpine. This is an agreement for a two-year,
- 9 \$410,000 cost share grant to conduct exploration,
- 10 reservoir modeling, and drilling of existing abandoned
- 11 wells in the Colorado Ranch Area in the Northwest
- 12 Geysers. The grant would provide funding toward the
- 13 third of three wells, known as Prati 5, and the work
- 14 on the group of wells is now underway.
- 15 The purpose of the work is to confirm an
- 16 expected 22 to 45 megawatt resource in a presently
- 17 underdeveloped area of the Geysers. The grant is from
- 18 PIER electric funds and supplements the recipient's
- 19 ARRA award. Under the Department of Energy's
- 20 Geothermal Technologies Program, known as FOA-109,
- 21 Calpine was awarded \$5 million in DOE ARRA funds.
- 22 Calpine is providing \$5,390,000 in match funding.
- 23 Energy Commission staff reviewed seven applications
- 24 under FOA-109 and recommended one award based on funds
- 25 available. The total budget for this project is

- 1 \$10,800,000. Staff recommends approving the agreement
- 2 and I'll be happy to answer questions.
- 3 CHAIRMAN WEISENMILLER: Okay. First, I
- 4 think we have a representative of the Applicant here.
- 5 Jeff, do you want to say a few words?
- 6 MR. HARRIS: Hey, good morning. Jeff Harris
- 7 here on behalf of Calpine Corporation. Thank you for
- 8 the opportunity to be here. I mostly just want to
- 9 take the opportunity to thank the staff for their hard
- 10 work on this. John, in particular, has done a great
- 11 job, as has Raquel Kravitz, John Butler through your
- 12 Contracts Department, and also Chief Counsel's Office,
- 13 Allan Ward was particularly instrumental in helping us
- 14 kind of navigate through all the things you guys don't
- 15 have to see because staff works them out, so it was
- 16 great. I really appreciate their hard work. Every
- 17 time we ran into a procedural issue, we just solved
- 18 for it, so it was terrific, so I want to thank all
- 19 those staff members for the hard work. They have a
- 20 public trust here and they expedited those obligations
- 21 and did a good job with them.
- 22 This is a little unusual in that this
- 23 project is moving forward kind of leading, usually
- 24 your grant programs lag, this one is very much already
- 25 in the field and, in fact, the work will likely be

- 1 finished by May 1st, which is with tremendous
- 2 accomplishment. That has created some need to
- 3 expedite the contract which your staff has succeeded
- 4 in doing here. We will then now have a specific
- 5 request to the Chairman and that would be to ask that
- 6 you sign the resolution today so that the contract
- 7 could be put in place today. That's very important to
- 8 the work ongoing. As I said, we plan to finish by May
- 9 1st, so I'm asking the Chair to take some time to sign
- 10 that today if you could find that in your schedule, it
- 11 would be very helpful to us. I appreciate that. I'm
- 12 here to answer any questions, but, again, this is one
- 13 of those things where a lot of things happen behind
- 14 the scenes for the last couple days and it all worked
- 15 out very well, and we appreciate the staff's hard
- 16 work. So, thank you.
- 17 CHAIRMAN WEISENMILLER: Great. I was going
- 18 to say, Jeff, as long as Melissa gives me something to
- 19 sign today, I will sign it.
- MR. HARRIS: Thank you.
- 21 MS. JONES: We will get that to you.
- MR. HARRIS: Thank you.
- 23 CHAIRMAN WEISENMILLER: Great.
- 24 MS. MOULTRIE: Good morning. I'm Melanie
- 25 Moultrie, Staff Counsel. With regard to the

- 1 California Environmental Quality Act, the Sonoma
- 2 County Permit and Resource Management Department
- 3 adopted and mitigated a Negative Declaration in June
- 4 2009 that considers the activities the Energy
- 5 Commission is considering for funding under this
- 6 grant. Staff has reviewed the Mitigated Negative
- 7 Declaration, agrees that the project would not cause a
- 8 significant adverse environmental impact, and
- 9 recommends funding approval.
- 10 CHAIRMAN WEISENMILLER: Great, thank you
- 11 very much. Any questions or comments?
- 12 VICE CHAIR BOYD: No questions. And if I
- 13 can get my voice back, I might have a comment. I just
- 14 want to quickly say that this project is very
- 15 meaningful in that it addresses one of the not often
- 16 spoken of renewable resources in California,
- 17 geothermal, and I'm certainly glad to see because
- 18 geothermal can be base load power and we need base
- 19 load power to complement the amount of interruptible
- 20 renewables that we're dealing with, so I'm glad to see
- 21 this additional development taking place and I wish
- 22 them luck and recommend I'll move approval of the
- 23 grant with the caveat, the proviso provided by our
- 24 legal staff with regard to its CEQA finding.
- 25 COMMISSIONER PETERMAN: I just want to thank

- 1 staff for the briefing they provided me on this, this
- 2 was very useful. I hope the modeling proves
- 3 successful and hopefully the modeling tool will be
- 4 something that will be useable by others, as well,
- 5 trying to explore the geothermal space, and I echo the
- 6 Vice Chair's comments that the more we can develop
- 7 base load renewable generation, the better, and so
- 8 I'll second that motion.
- 9 CHAIRMAN WEISENMILLER: Okay, do I have a
- 10 motion?
- 11 COMMISSIONER PETERMAN: Oh, we had one and
- 12 it was seconded.
- 13 CHAIRMAN WEISENMILLER: Okay, sorry. All in
- 14 favor?
- 15 (Ayes.) This passes unanimously. Thank
- 16 you.
- 17 COMMISSIONER PETERMAN: Thank you.
- 18 VICE CHAIR BOYD: The Chair was busy saving
- 19 me with a cough drop.
- 20 CHAIRMAN WEISENMILLER: Yes. Okay, so
- 21 again, Item 20 is held, so we'll go to Item 21.
- 22 Sacramento Municipal Utility District. Possible
- 23 approval of Agreement PIR-10-034 for a \$1 million
- 24 grant to Sacramento Municipal Utility District to
- 25 deploy advanced smart grid technologies throughout the

- 1 Sacramento region. This award will be cost-share for
- 2 the recipient's American Recovery and Reinvestment Act
- 3 of 2009 award. It is Pier funding. Avtar.
- 4 MR. BINING: Good morning, Chairman and
- 5 Commissioners, good morning, everybody. My name is
- 6 Avtar Bining. I manage the Energy Storage Program and
- 7 the American Recovery and Reinvestment Act projects on
- 8 Smart Grid and Energy Storage at the Energy
- 9 Commission. Also with me are Mr. Kevin Hudson from
- 10 Sacramento Municipal Utility District, my Deputy
- 11 Director, Laurie ten Hope, and my Office Manager, Mr.
- 12 Mike Gravely.
- 13 Under this agreement, Sacramento Municipal
- 14 Utility District will deploy a comprehensive Regional
- 15 Smart Grid solution built upon the installation and
- 16 operation of an end-to-end Smart Grid that extends
- 17 from the transmission system to the Smart Meters of
- 18 all 600,000 customers in the Sacramento Region. The
- 19 project will link Smart Meters and home area networks
- 20 with upstream automated distribution operations,
- 21 optimized distribution system operations to improve
- 22 system reliability and efficiency, and fully enable
- 23 customers to participate in the electricity
- 24 marketplace by accelerating the introduction of
- 25 dynamic pricing and demand response programs. SMUD is

- 1 partnering with the Department of General Services,
- 2 California State University Sacramento, and the Los
- 3 Rios Community College District, will significantly
- 4 accelerate and expand their deployment of advanced
- 5 Smart Grid technologies through the Sacramento Region,
- 6 creating new jobs, reserving existing jobs, reducing
- 7 customer energy costs, and cutting greenhouse gas
- 8 emissions years sooner than could otherwise be
- 9 accomplished. The experience gained and results of
- 10 this project will be useful for other publicly owned
- 11 utilities in California, as well as for establishing
- 12 the statewide Smart Grid.
- 13 This agreement is an essential part of \$38.5
- 14 million SMUD Sacramento Project. For this project,
- 15 SMUD received \$127.5 million in American Recovery and
- 16 Reinvestment Act from the U.S. Department of Energy.
- 17 SMUD is contributing \$180 million for this project.
- 18 The term of this agreement is about 48 months. I
- 19 request your approval of this agreement and we will be
- 20 happy to answer your questions that you might have of
- 21 me or of Mr. Hudson.
- Do you want to say a few words on SMUD's
- 23 behalf?
- 24 MR. HUDSON: Certainly. SMUD would just
- 25 like to thank the Commission, Chairman and

- 1 Commissioners, for this opportunity. The Smart Grid
- 2 project in Sacramento is going very well at this time,
- 3 spending upwards of about \$64 million so far, and we
- 4 look forward to completing this project with the
- 5 assistance of the Energy Commission. Thank you.
- 6 CHAIRMAN WEISENMILLER: Commissioners, any
- 7 questions or comments?
- 8 VICE CHAIR BOYD: No questions on my part.
- 9 This looked to me to be a very significant
- 10 contribution to the whole effort of moving us more and
- 11 more towards the Smart Grid, and I really appreciate
- 12 SMUD's stepping up to the table and working with us on
- 13 this, so I'm prepared to move approval.
- 14 COMMISSIONER PETERMAN: I also want to thank
- 15 Mr. Bining for his very thorough and valuable briefing
- 16 on this matter, as well as Item 22. What was
- 17 particularly useful about the briefing was that he
- 18 provided me with some overall quidance on or
- 19 information about how this is a part of a number of
- 20 initiatives that we'll be pursuing related to Smart
- 21 Grid going forward. Oftentimes when you're at a
- 22 business meeting, you see an agenda item, you don't
- 23 get to see the comprehensive plan, and so this seems
- 24 to be a part of a larger Smart Grid plan, and I hope
- 25 this moves us forward to realizing some of the

- 1 customer benefits from Smart Grid, and so thank you,
- 2 and I'll second that motion.
- 3 CHAIRMAN WEISENMILLER: Okay, all in favor?
- 4 (Ayes.) This passes unanimously. Thank
- 5 you.
- 6 Let's move on to the next one, which is
- 7 again one of yours. Item 22. City Of Glendale.
- 8 Possible approval of Agreement PIR-10-069 for a \$1
- 9 million grant to the City of Glendale to install and
- 10 operate a new advanced metering infrastructure/meter
- 11 data management system for moving Glendale Water and
- 12 Power to a smart grid for the benefit of its customers
- 13 and to modernize its electric grid. This award will
- 14 be cost share for the City's American Recovery and
- 15 Reinvestment Act of 2009 award. This is PIER
- 16 Electricity funding. Avtar.
- MR. BINING: Good morning again and, once
- 18 again, my name is Avtar Bining. I manage the Energy
- 19 Storage Program in the American Recovery and
- 20 Reinvestment Act Projects on Smart Grid and Energy
- 21 Storage at the Energy Commission. Also with me is Mr.
- 22 Craig Kuennen from City of Glendale.
- 23 Under this agreement, the City of Glendale
- 24 will install new advanced electricity and water
- 25 metering infrastructure and meter data management

- 1 system for all 83,000 customers over the next two
- 2 years. Also the City of Glendale will develop
- 3 customer engagement programs and pilot tests and plan
- 4 for full deployment of distribution automation
- 5 systems. The City of Glendale will also develop and
- 6 implement programs to provide all customers with
- 7 access to data and new programs such as energy
- 8 efficiency, load management, demand response, critical
- 9 peak pricing, time of use, and time and increase.
- 10 This will empower customers to participate in energy
- 11 management and conservation programs, experimental
- 12 pricing programs, and distributed generation programs.
- 13 The goal of this agreement is to support Glendale's
- 14 advance metering infrastructure and Smart Grid
- 15 initiative so that it can serve as a model for other
- 16 municipal utilities to follow in the state and across
- 17 the nation. The experience gained and the results of
- 18 this project will be useful for other publicly owned
- 19 utilities in California, as well as for establishing a
- 20 statewide Smart Grid.
- 21 This agreement, again, is an essential part
- 22 of the \$51.3 million Glendale Advanced Metering and
- 23 Smart Grid Project. For this project, Glendale
- 24 received \$20 million in American Recovery and
- 25 Reinvestment Act award from the U.S. Department of

- 1 Energy. Glendale is contributing \$30.3 million for
- 2 this project. The term of this agreement is about 36
- 3 months and I request your approval of this agreement,
- 4 and we will be happy to answer your questions that you
- 5 might have, from me or from Mr. Kuennen. Thank you.
- 6 CHAIRMAN WEISENMILLER: Do you want to say a
- 7 few words?
- 8 MR. KUENNEN: Commissioners, Craig Kuennen,
- 9 Glendale Water and Power. I'd like to thank your
- 10 staff for all their support in getting our grant
- 11 application together and we're really looking forward
- 12 to working with you. We are right now about half way
- 13 through our meter installation, we hope to have our
- 14 meters in by this summer, electric and water meters.
- 15 We're, I think, the one utility in the country who is
- 16 doing both, so that's exciting. And then we're going
- 17 to be rolling out our customer programs and getting
- 18 those benefits out there to them as quickly as
- 19 possible. So, thank you for your consideration.
- 20 CHAIRMAN WEISENMILLER: Thank you.
- 21 Commissioners, any questions or comments?
- 22 VICE CHAIR BOYD: Well, I thank the
- 23 gentleman from Glendale for being here and this is
- 24 almost a rhetorical question or comment about, I'm
- 25 sure we and they have learned a lot about the point of

- 1 Smart Meters in this state from the experience of
- 2 other utilities, some of which have had a few
- 3 difficulties, and we all learned about watching that,
- 4 I'm sure.
- 5 MR. KUENNEN: If I could say something? Our
- 6 number one thing was customer service from day one
- 7 and, yes, we did learn from others, you have to really
- 8 take that to heart and watch that every day, so --
- 9 VICE CHAIR BOYD: Thank you.
- 10 COMMISSIONER PETERMAN: I will move Item 22.
- 11 VICE CHAIR BOYD: Second.
- 12 CHAIRMAN WEISENMILLER: All in favor?
- 13 (Ayes.) Passes unanimously. Thank you.
- MR. BINING: Thank you.
- 15 CHAIRMAN WEISENMILLER: Okay, Item 23 is the
- 16 Minutes. We're going to hold on (a) which is the
- 17 March 30th, and consider (b), April 6, 2011.
- 18 COMMISSIONER PETERMAN: I will make a motion
- 19 to move Minutes (b).
- VICE CHAIR BOYD: Second.
- 21 CHAIRMAN WEISENMILLER: All in favor?
- 22 (Ayes.) It passes unanimously. Thank you.
- Let's go on to Item 23. Commission
- 24 Committee Presentations and Discussion, Item 24.
- 25 VICE CHAIR BOYD: Mr. Chairman, if I might,

- 1 I'll just point out that last week I represented the
- 2 Commission before the U.S. Senate Environment Public
- 3 Works Committee, who held a hearing on the Japanese
- 4 earthquake and tsunami and the results and
- 5 consequences to their nuclear power plants, and of
- 6 course the issue that we've heard a lot about, there
- 7 have been hearings in our Legislature, at least two so
- 8 far, on concerns about earthquake ramifications for
- 9 California's two coastal plants. So, a long trip for
- 10 a brief presentation, but it was much appreciated by
- 11 the members of the Committee and Senator Boxer sent me
- 12 a very nice letter yesterday thanking us for being
- 13 there.
- 14 And I would add that our Senator Blakeslee
- 15 was also there and testified before the Committee on
- 16 California issues, so California got quite a bit of
- 17 attention with regard to its issues and I found it
- 18 interesting, at least, that PG&E, the day before the
- 19 hearing, announced that they intended to ask the
- 20 Nuclear Regulatory Commission to not issue their
- 21 relicensing permit before they had gone ahead and
- 22 finished the earthquake studies, the 3D Seismic
- 23 studies that this Commission had recommended quite
- 24 some time ago, with which the Chairman is very
- 25 familiar.

- 1 And so, I think the hearing might have had
- 2 the multiple benefits to California. And we'll see
- 3 more about this in the future, but it was an
- 4 interesting experience and, as you know, the hearing
- 5 ran so late, I missed my plane and I couldn't come
- 6 back until the next morning. But, in any event, the
- 7 CEC was acknowledged for their contribution and people
- 8 are aware of the role of State Liaison Officers such
- 9 as myself with regard to the Nuclear Regulatory
- 10 Commission and now the Chairman of the Nuclear
- 11 Regulatory Commission knows who we are since I met him
- 12 and discussed this issue with him. Enough said.
- 13 COMMISSIONER PETERMAN: I don't have any
- 14 updates today, thank you.
- 15 CHAIRMAN WEISENMILLER: I'll give two
- 16 updates. First, for Karen Douglas, I would note that
- 17 she is at Calico today for the Informational Hearing
- 18 on the Amendment Application. And also, I was going
- 19 to note that she attended for the Commission the bill
- 20 signing on the RPS legislation, which is obviously a
- 21 fairly joyful time. I think the Governor made it
- 22 clear to everyone that the 33 percent is not a
- 23 ceiling, but a floor, and moving forward, again, we
- 24 need to keep moving forward very rigorously on the
- 25 renewable front.

- I was going to mention that I did attend the
- 2 Transmission Research Planning Group at the PAC, not
- 3 last Friday, but the Friday before, it was a very good
- 4 session that Mike and Pedro put together with the
- 5 Utilities. We wanted to really broader the group's
- 6 focus from transmission to transmission and
- 7 distribution, and we wanted to tee up the question of
- 8 looking at the Governor's goals for DG and for utility
- 9 scale, what that meant in terms of research issues for
- 10 PIER and for the utilities. We had a very good roll
- 11 up your sleeve session there. I think generally it
- 12 was considered one of the best of those meetings that
- 13 have been held. There were a couple of very
- 14 interesting presentations which I think I forwarded to
- 15 my fellow Commissioners, but if I haven't, remind me
- 16 to send you a copy. One was by Joe Eto, who pulled
- 17 together FERC had asked him to look at the question
- 18 of whether wind development in the U.S. is adversely
- 19 affecting reliability of the Grid, and the answers,
- 20 looking at the level now know, on the other hand, when
- 21 he went through that exercise, it was clear that the
- 22 overall grid reliability is, in fact, declining and it
- 23 was a very good discussion by Joe on some of the
- 24 values of inertia, which we'll be struggling with in
- 25 the South Coast, but saying, you know, if you're

- 1 looking at a system, say, where San Onofre trips off,
- 2 and at that point the question is what is the
- 3 frequency response, you know, you have to be able to
- 4 minimize frequency response that, without inertia,
- 5 basically you could have a sag blow I guess Florida
- 6 had an event where they went below the trip points on
- 7 the frequency of the system, tripped of their plants,
- 8 fired off the peakers, and then, as the system is
- 9 rebounding, that then had another feedback loop which
- 10 kicked off the peakers, so they had a real frequency
- 11 problem and reliability issues there. What they found
- 12 was a lot of it appeared to a lot of the Governors
- 13 on the plants are not being properly set, so, as a
- 14 consequence, you know, again, if you look at the
- 15 modeling, that generally the frequency of the Grid,
- 16 both in the West and in the East, and in ERCOT, is
- 17 declining from those Governors settings, and also some
- 18 questions, I guess, some of the operational stuff in
- 19 the WECC could have reliability issues if people
- 20 actually followed precisely what the guidelines are,
- 21 that if they did, and during some of the minimum load
- 22 questions, we would have some frequency problems. So,
- 23 it actually triggers a lot of additional research.
- 24 There was also a presentation by NREL, a gentleman
- 25 from there talked about looking at high penetration of

- 1 DG and what it means, particularly in the distribution
- 2 system. And the two interesting things were that,
- 3 right now, people are almost cherry picking the
- 4 distribution system and, in terms of where they put
- 5 stuff at the sweet spots, and the question is, if
- 6 you're looking at 12,000 megawatts, you can't just put
- 7 a sweet spot, you need much more of a comprehensive
- 8 look at it, and that runs into issues where, in the
- 9 ISO context, the inter-transmission interconnection is
- 10 looked at as a cluster, so you can see what overall
- 11 upgrades you need to do for the various things, but by
- 12 doing the distribution stuff sequentially, or serially
- one by one, you can end up eventually coming up with
- 14 optimal locations and a fairly substantial upgrade
- 15 cost when you get to the Nth project. And so, we need
- 16 to struggle to figure out a way to do this more
- 17 comprehensively.
- 18 The other interesting footnote there, which
- 19 I think those of us on PIER have heard a lot of
- 20 discussion from the Utilities about PIER money going
- 21 to the municipal utility systems, we did the contracts
- 22 today, and it turned out the PUC is funding this and,
- 23 of course, one of the participants in these high DG
- 24 cases is SMUD. So, I was sitting next to a couple of
- 25 the utilities and they were saying, "How did that

- 1 happen?" And I said, "Well, it just demonstrates that
- 2 SMUD is much more capable of writing proposals than
- 3 they were." So, we weren't the only ones that tended
- 4 to pick them over the IOUs sometimes for some of these
- 5 projects. So, anyway, a very good session, I thought,
- 6 and hopefully we've engaged the utilities to come up
- 7 with some of their ideas for demonstration projects in
- 8 the DG area, that we can consider in the PIER context.
- 9 So, Item 25, Chief Counsel's Report.
- 10 MR. LEVY: Good morning, Commissioners. I'd
- 11 like to request a closed session on a matter where
- 12 facts and circumstances constitute a significant
- 13 exposure to litigation against the Commission.
- 14 CHAIRMAN WEISENMILLER: Okay, thank you.
- MR. LEVY: Thank you.
- 16 CHAIRMAN WEISENMILLER: Item 26. Executive
- 17 Director.
- 18 MS. JONES: Good morning, Commissioners and
- 19 Chair. It's my pleasure today to introduce our new
- 20 Chief Deputy Director, Rob Oglesby. He joined us this
- 21 week, started on Monday, comes from the ARB, we're
- 22 very excited to have him, we think he'll really add to
- 23 our Executive Management team, so with that, Rob?
- 24 MR. OGLESBY: Let me first say that it's
- 25 really an honor and a privilege to join the Energy

- 1 Commission, particularly at this critical time in
- 2 Energy policy and the Energy Commission has shown a
- 3 lot of leadership over the years. The challenges
- 4 facing the Energy Commission now and in the near
- 5 future are daunting, and I am more than happy to join
- 6 this Board, this Commission, as well as the excellent
- 7 staff that is working here already, so thank you very
- 8 much for allowing me to join in your pursuit of sound
- 9 and progressive clean energy policy.
- 10 CHAIRMAN WEISENMILLER: We're very glad to
- 11 have you hear. I would say that, in terms of talking
- 12 in Sacramento, you know, everyone you talk to has
- 13 really congratulated us on the hire, certainly, I
- 14 would say, the Air Board people expressed more
- 15 sadness, but certainly, you know, are very supportive
- 16 and happy for you to be here and helping us move
- 17 forward.
- MR. OGLESBY: Thank you.
- 19 VICE CHAIR BOYD: Rob, congratulations. As
- 20 you may have noticed, many of us who spend long time
- 21 curves at the ARB ultimately move on to the Energy
- 22 Commission, so you're in good company and it's a
- 23 pleasure to see you here and look forward to once
- 24 again working with you on the issues that face folks
- 25 here in California. Energy certainly is at the top of

- 1 the list and it's very important to have an absolutely
- 2 joined at the hip positive relationship with the ARB,
- 3 and we look forward to you being able to keep that
- 4 cement in place and having us be able to work with our
- 5 sister agency on the issue, as we've learned so much
- 6 in the last few years of how we're interdependent on
- 7 each other in terms of how the energy environment, air
- 8 quality, climate change interface takes place. So,
- 9 looking forward to dealing with you and dealing on
- 10 those subjects. Congratulations.
- 11 COMMISSIONER PETERMAN: Welcome. Having
- 12 someone newer to the agency than me is exciting and
- 13 I'm looking forward to working with you.
- MR. OGLESBY: Thank you.
- 15 CHAIRMAN WEISENMILLER: Item 27. Public
- 16 Advisors Report.
- MS. JENNINGS: I have nothing to report.
- 18 Thank you.
- 19 CHAIRMAN WEISENMILLER: Item 28. Public
- 20 Comment? Okay, we'll recess this hearing and go into
- 21 Michael's closed session. Thank you.
- 22 (Whereupon, at 11:31 a.m., the business meeting was
- adjourned.)
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